





Turn Down Attic Temperatures

Tame Attic Heat While Saving Energy

Thermostat[®] radiant barrier roof sheathing is ideal for use in hot climates. Made with high-quality OSB from Georgia-Pacific, it can lower peak attic temperatures by up to 30°F by reducing radiant heat gain in the attic. Since less heat is transferred into living areas through the ceiling, indoor temperatures stay cooler and more comfortable while helping the cooling system operate more efficiently.

Why It Works So Well

Backed with a specially designed aluminum foil/craft paper laminate, this high-quality roof sheathing is installed foil side down facing into the attic space. Since aluminum foil is highly reflective, up to 97% of the radiant heat is reflected from entering the attic.

Excellent Roof Sheathing Choice

Thermostat radiant barrier is an ideal choice for new homes, additions, and renovations. It's durable and installs as easily as other roof sheathing. Plus, choosing ENERGY STAR qualified Thermostat radiant barrier can offer long-term savings by helping reduce cooling energy consumption.

What You Don't See Matters.™ Build It Better.®





THERMOSTAT, WHAT YOU DON'T SEE MATTERS, BUILD IT BETTER and the Thermostat and Georgia-Pacific logos are trademarks owned by or licensed to Georgia-Pacific Wood Products LLC. ENERGY STAR is a registered trademark of the United States Environmental Protection Agency. © 2017 Georgia-Pacific Wood Products LLC. All rights reserved. REV 07/17. Lit. Item #512349.

For installation instructions, specifications and warranty, please visit www.buildgp.com

800-284-5347